<u>Armeunition</u>

Methodology

(a) Ingot Steel

Material loss slightly in excess of current domestic practices have been established from 25% to 60% and varying with the types of fabrications.

- (b) Ingot Aluminum, Refined Copper and Refined Zine
 Returnable scrap of these metals has not been considered.
- (c) Electric Power

This item is based on "Kilowatt hours required for production of U. S. - type arms and ammunition" as furnished by the Federal Power Commission (Bureau of Power).

(d) Man Power

Figures furnished are comparable to figures recently furnished G-2, for ammunition items listed.